NEW LEADER LINES INSTRUCTIONS

We now have new tool frames for placing leader lines for english and metric. They are called "**LEADER LINES**" for english and "**METRIC LEADERS**" for metric. They were created by using Linestyles so there are no individual elements (i.e. terminators) so when you move or delete them everything is moved or deleted. To access them you go to the Main Tool Bar and choose "**Tools**". Note anytime you see a letter underline you can hold down the ALT key and type that letter and it will open the tool box. From the "**Tools**". Go down the list to "**Tool Boxes**" see fig.1 below.

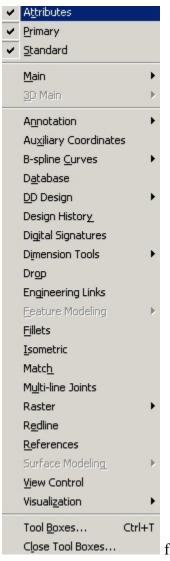
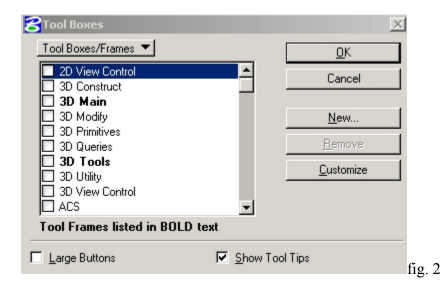


fig. 1

Choose Tool Boxes to bring up Tool Boxes palette as show below in fig. 2



Choose "Frames" from the button at top of palette. You will on see the tool frames only see fig. 2a. below.

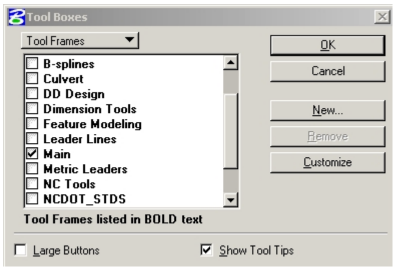


fig. 2a

From here scroll down until you find "Leader Lines" or "Metric Leaders". Once you find the correct box for your project check that box. See fig. 3 below.

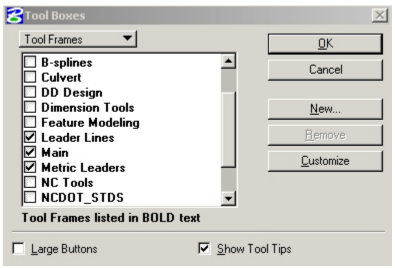


fig. 3

This will bring up the palette that you chose. If you choose metric tools I would suggest that you turn off the scales that you don't use often. To do this drag off one of the scale so all are showing. Fig. 3a

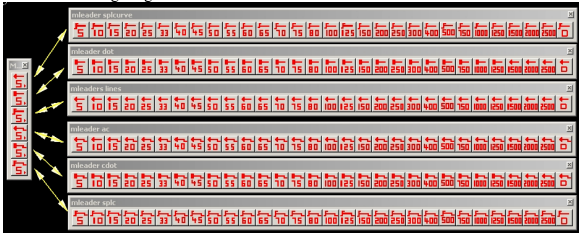


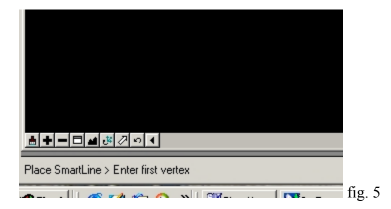
fig 3a (All are shown here)

Right click on any of the scales and a palette will come up as seen in fig. 4 below.



fig. 4

Turn off the scales that you don't normally use. This will reduce the size of the palette. This can also be done for english. Now you are ready to use the palette for your leader lines. Choose the scale that you need and the type of leader and terminator. Once you have choosen a scale you will be able to see instruction at the botton of the view down in the command field. See fig 5.



Enter the first point and then the next. See fig. 6

Place SmartLine > Enter next vertex or reset to complete

You may see terminators showing at each point but once you accept it will go away. Below are examples of leader lines

____ fig 6.



